

## The Knowledge Bank at The Ohio State University

### Ohio State Engineer

**Title:** Front Matter

**Issue Date:** Dec-1936

**Publisher:** Ohio State University, College of Engineering

**Citation:** Ohio State Engineer, vol. 20, no. 2 (December, 1936), 1.

**URI:** <http://hdl.handle.net/1811/35338>

**Appears in Collections:** [Ohio State Engineer: Volume 20, no. 2 \(December, 1936\)](#)

THE

# OHIO STATE ENGINEER

MEMBER ENGINEERING COLLEGE MAGAZINES ASSOCIATED

D THE LIMESTONE INDUSTRY  
E ENGINEER'S BOOKSHELF . . .  
C OHIO'S ENGINEERING FIRSTS  
E . . . THE ENGINEER AND HIS  
M CAMERA . . . ENGINEERS IN  
B SPORTS . . . SOLAR OBSERVA-  
E TION . . . COEDS ON THE  
R QUADRANGLE . . . . .

1 9 3 6

TA  
1  
036  
V. 20, no. 2  
Dec. 1936  
copy 3



# *Better... because* IT'S WELDED

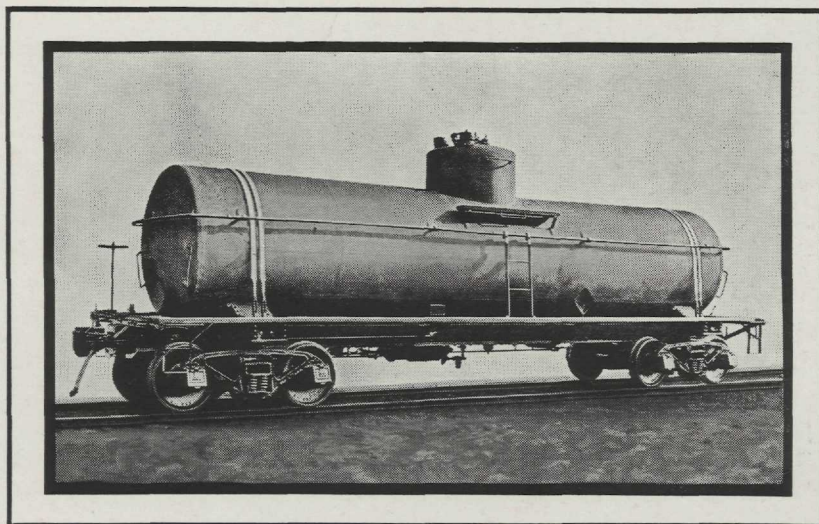
Welding eliminates overlapping joints in the modern tank car. This materially reduces dead weight and makes the car easier to clean and maintain. It completely prevents loss or contamination of the contents from rusted joints.

Tomorrow's engineers will be expected to know how to apply the oxy-acetylene process of welding and cutting in design, construction and fabrication to give similar sales advantages to many good products.

The word "welded" is packed with meaning. It means light-weight without sacrifice of strength. It means sturdiness and ruggedness that can never shake loose. It means

invisible joints as strong as the base metal. It means smooth surfaces with no place for corrosion to start. In short it means all that one piece construction can mean plus complete design freedom from the limitations of other methods of fabrication.

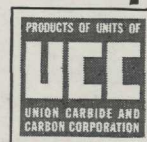
Technical booklets describing the application of this modern metal-working process to a wide range of metals—steel and iron, aluminum, copper, brass and many other alloys and metals are available, without obligation, from any Linde Office. Write to the Linde Air Products Company, Unit of Union Carbide and Carbon Corporation, New York and principal cities.



## *Everything for Oxy-Acetylene Welding and Cutting*

LINDE OXYGEN • PREST-O-LITE ACETYLENE • OXWELD APPARATUS AND SUPPLIES

FROM



LINDE

UNION CARBIDE

TAI  
O36  
v.20, no.2  
copy 3

# THE OHIO STATE ENGINEER

Vol. XX DECEMBER, 1936 No. 2

**A. C. S.**  
President John Tauber  
Vice-President Robert Long  
Secretary-Treasurer Charles Tauber  
Faculty Adviser Prof. A. S. Watts

**A. I. Ch. E.**  
President Andrew E. Chute  
Vice-President Fred Pullen  
Secretary Elton Gunyou  
Treasurer Richard Abbott  
Faculty Adviser Prof. James R. Withrow

**A. S. C. E.**  
President John Morrison  
Vice-President Robert McKee  
Secretary-Treasurer Don Rhoton  
Faculty Adviser Prof. Clyde T. Morris

**A. I. E. E.**  
Chairman Ray Stokely  
Vice-Chairman William Crawford  
Secretary-Treasurer Victor Frederiksen  
Junior Vice-Chairman Randall Alexander  
Faculty Adviser Prof. Frank C. Caldwell

**S. S. I. E.**  
President James R. Holmes  
Vice-President Loren E. Helser  
Secretary James R. Kohr  
Treasurer Arthur D. Hathaway  
Faculty Adviser M. P. Morrison

**A. S. M. E.**  
Chairman Philip Haywood  
Vice-Chairman E. E. McPherson  
Secretary John Eagle  
Treasurer Clarence Hall  
Faculty Adviser Prof. F. W. Marquis

**S. A. E.**  
President Howard Heffley  
Vice-President Gordon E. Terpenney  
Secretary Henry R. Kroeger  
Treasurer George Gonda  
Faculty Adviser Prof. Karl Stinson

**A. I. M. M. E.**  
President Charles E. Schwab  
Vice-President Hugo Johnson  
Secretary Kline R. Roberts  
Treasurer John Wasbro  
Faculty Advisers Prof. Harry E. Nold  
Prof. William A. Mueller

**Radio Club**  
President Norval B. Davis  
Vice-President not elected  
Secretary-Treasurer Milos S. Pelikan  
Faculty Adviser Prof. William L. Everitt

**Engineers' Council**  
President James Purdy  
Vice-President Not Elected  
Secretary-Treasurer Carl D. Fischer  
Faculty Adviser Dean Embury A. Hitchcock

## HONORARIES

**TAU BETA PI**  
President William Stowe  
Vice-President George Sargent  
Recording Secretary Harvey Grice  
Corresponding Sec. Lowell Derbyshire  
Treasurer Prof. E. C. Clark  
Faculty Adviser Prof. John Younger

**TEKNIKOI**  
President Howard Neipp  
Vice-President Dwight Hufford  
Secretary-Treasurer Charles Pressler  
Faculty Adviser Prof. Paul Lehoczyk

**ETA KAPPA NU**  
President Luther Schimpf  
Vice-President Howard Neipp  
Secretary Thomas Bloomer  
Treasurer Wilbur Vance  
Faculty Adviser Dr. K. Y. Tang

**KERAMOS**  
President Lewis A. Bretz  
Vice-President Collin Hyde  
Secretary Phillip H. Lieder  
Treasurer John F. Quirk  
Herald Sidney Moses  
Faculty Advisers Prof. Arthur S. Watts  
Prof. John Carruthers

**SIGMA GAMMA EPSILON**  
President Joseph Kelly  
Vice-President Ralph J. Bernhagen  
Secretary Robert Eberle  
Treasurer William R. Mulquin  
Faculty Adviser Paris B. Stockdale

## IN THIS ISSUE

Frontispiece .....	2
The Limestone Industry—by Ken Becker.....	3
The Engineer's Bookshelf—by Wilson R. Dumble..	5
Engineers Poetic .....	7
Ohio's Engineering Firsts—by George S. Bonn ...	9
The Engineer and His Camera—by F. W. Davis...	11
Engineers in Sports—by Jack Cashell.....	13
Solar Observation For True Direction by C. H. Wall.....	15
We Have With Us Today.....	16
Where Do We Want To Go From Here? —by Arthur Kiess.....	17
Through the Transit—by Nick Cheper.....	18
Co-Eds on the Quadrangle —by Peter Stefan.....	19
Departments and Societies.....	20

## Members of the Engineering College Magazines Associated

National Chairman: PROF. RICHARD W. BECKMAN  
Iowa State College, Ames, Iowa

Arkansas Engineer	Michigan Technic	Pennsylvania Triangle
Colorado Engineer	Minnesota Techno-Log	The Purdue Engineer
Cornell Engineer	Nebraska Blue Print	Rose Technic
Iowa Engineer	New York University Quadrangle	Tech Engineering News
The Iowa Transit	North Dakota State Engineer	The Technograph
Kansas Engineer	The Ohio State Engineer	Villanova Engineer
Kansas State Engineer	Oregon State Technical Record	Washington State Engineer
The Marquette Engineer	Penn State Engineer	Wisconsin Engineer

JAMES M. ROBINSON, Editor ROBERT SAVAGE, Bus. Mgr.

Published in the months of November, December, February, March, April, May, and June by the students in the College of Engineering, The Ohio State University, Columbus, Ohio. Subscription price, 97 cents (tax 3 cents) per year for seven copies; Single copies 14 cents each. Make checks and money orders payable to THE OHIO STATE ENGINEER.

Entered as second-class matter May 15, 1912, at the post office at Columbus, Ohio, under the Act of March 3, 1879. Acceptance for mailing at special rate of postage provided for in Section 1103, Act of October 3, 1917. Authorized December 8, 1922.